Hot Food Caddys

CADDY Food Service Systems | TEM NO:

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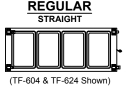


Hot Food Caddys Open or Heated Base / Regular or Slimline

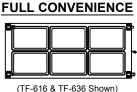


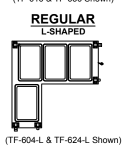
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PROJECT:	

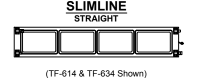
LOCATION:

















There's a Hot Food Caddy for every requirement in the serving of hot foods. Mobile units are available in open or heated base models in both regular units (26" wide) and slimline units (18" wide). All units can be used singularly or in any combination for maximum efficiency in serving each meal.

All Hot Food Caddys feature:

² Full height vertical corner bumpers ² Insulated hot food wells with individual heat control pilot light and thermostatic limit switch ² Tilted control panel for easy operation ² Heavy duty, double ball bearing swivel casters with polyurethane tires.

Heated Base Models also feature:

- ² Heated compartments with temperature control and pilot light ² Each compartment holds four full size 2 ½ deep food pans
- ²² Pan slides remove easily without tools for cleaning and storage of 4" and 6" deep pans

General Specifications

Hot Food Caddy to be Caddy Corporation model TF-

Unit to have all stainless steel exterior. Top to be 18 gauge stainless steel turned down into 2" wide channel edges, with corners welded. Openings for hot food wells to be die formed with 1" wide, raised pan rest around perimeter of opening. Pan rest to be 1/8" above table top and turned down into food wells. Joints between top and wells to be provided with moisture and thermal breaker.

Hot food wells to measure 12" x 20" x 6-3/8" deep, of seamless drawn stainless steel with coved corners, fully insulated and encased in separate metal housing. Each hot food well to be provided with a heating element of not less than 1 KW, hi-heat thermostatic limit switch, pilot light and infinite heat control allowing operator to select and stabilize any level of holding heat from 0 to maximum input. Infinite heat control and pilot light for each well to be recessed in easy-to-observe tilted front panel. Wells to be for wet and dry heat operation and to accommodate full or partial size pans up to 6" deep.*

Frame structure to consist of 18 gauge stainless steel formed pedestals to be reinforced with 16 gauge stainless steel channels, to have full height extruded plastic vertical bumpers. Casters are to be 4" diameter heavy duty, double ball bearing, swivel type with polyurethane tires. Two casters to be provided with foot brakes. Unit to be completely wired and provided with a 6'-0" long cord and plug located on side specified at time of order.

Continue specifications for

Heated Base Models

Lower food storage compartments constructed of 20 gauge stainless steel, fully insulated and enclosed with hinged door, recessed finger grip and automatic latch.

Compartments to be heated with stainless convector type heat of not less than 350 W complete with infinite heat control and pilot light to be mounted and recessed in an easy-to-observe tilted front panel. Each compartment fitted on inside with a stainless steel wire pan frame with four pan slides on 3" centers. Pan slides to accommodate standard 12" wide food pans and to be removable, without the use of tools, for cleaning.



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Hot Food Caddys or Heated Base / Regular or Slimline



PROJECT:

US	Open or Heat	ted Base I	Regular or Silmline
	provided with th TF-616 & TF-6		g accessories:
Access	ories		
steel tubin	g, 10" overall w	idth, welde	re 16 gauge stainless ed to intermediate lateral de on folding brackets. 4 Well
26" wide u 18" wide u	nits A-68	☐ A-69 ☐ A-89	☐ A-70
edges turn	ed down and we control side of the control sid	elded corr	inless steel with all ners, 10" overall width, prackets. Shelf to be 4 Well A-74
recessed in supported Furnished	n overhead end at both ends by	losure 10" / 1-1/4" sq and on/off	ofrared elements 2 x 3" deep. Enclosure uare tubular upright. switch. Infrared Warmer
26" wide u	800 Watts nits	3 Well A-2 1100 Watts A-3 1725Watts	4 Well A-3 1400 Watts
reinforced		ges, locate	nless steel with channel ed 7" above floor and
26" wide u 18" wide u	2 Well nits	_	4 Well ☐ A-94
channel ed	dges. Supports ar of unit 15" ab	to be 1" x ove work	•
26" wide u 18" wide u	=	A-65	4 Well ☐ A-66
Sneeze Proplastic, sus	rotector*** - To spended from 1 2 Well	6 gauge s	clear polycarbonate tainless steel overshelf. 4 Well
26" wide u 18" wide u	nits A-60	A-61	
panel oppo			lower portion of end Fused outlet to be 2

A-6 - 10 Amp for 120 volts **A-7** - 6 Amp for 240 volts

\cup
Push Handle - To be 1" O.D. 16 gauge stainless steel tubing with two 16 gauge stainless steel support brackets and 3" neoprene donut bumpers. Specify which end, when facing control panel, at time of order. 26" wide units A-15 18" wide units A-16 ACC-52 - Vertical corner bumpers only. Easy to replace. (Add 1-1/4" to length and width)
TF-616 & TF-636 units to be provided with the following accessories: Accessories
Infrared Warmer* - High intensity infrared elements recessed in overhead enclosure 10" x 3" deep. Enclosure supported at both ends by 1-1/4" square tubular upright. Furnished with pilot light and on/off switch. Infrared Warmer compensates for surface heat loss.
3 Well 33" wide units A-3 1725Watts Extra Outlet**** - To be located on lower portion of end panel opposite electric supply cord. Fused outlet to be 2 pole with ground prong. A-6 - 10 Amp for 120 volts A-7 - 6 Amp for 240 volts
Push Handle - To be 1" O.D. 16 gauge stainless steel tubing with two 16 ga. stainless steel support brackets and 3" neoprene donut bumpers. Specify which end, when facing control panel, at time of order. 33" wide units A-13
Bumpers ACC-52 - Vertical corner bumpers only. Easy to replace. (Add 1-1/4" to length and width) Drains A-98 - Manifold Welded Copper Drains to Ball Valve.
*Not available with sneeze protector **** Includes overshelf. **** For open base models only. ***** One outlet per unit only. CADDY CORPORATION 509 Sharptown Road P.O. Box 345 Bridgeport, NJ 08014-0345 Tel: 856-467-4222 Fax: 856-467-5511

internet: www.caddycorp.com

ITEM NO: **CADDY** Food Service Systems PROJECT: page 3 of 7 **Hot Food Caddys** LOCATION: Open or Heated Base / Regular or Slimline **TOP VIEW TOP VIEW TOP VIEW** TF-602 TF-603 TF-604 TF-624 **Dimensions** Length Width Height Model 34" TF-602 37" 26" Two TF-612 53" 18" 34" Well TF-603 TF-604 TF-622 37" 26" 34" Units TF-632 53" 18" 34" TF-603 52" 26" 34" Three TF-613 76" 18" 34" Well TF-622 TF-623 TF-623 52" 26" 34" TF-624 Units TF-633 76" 18" 34" **TOP VIEW TOP VIEW** TF-604 67" 26" 34" TF-605 TF-606 Four TF-614 34" 99" 18" TF-625 TF-626 Well TF-624 67" 26" 34" Units TF-634 99" 18" 34" TF-605 82" 26" 34" **Five** Well TF-625 82" 26" 34" TF-606 TF-605 TF-606 97" 26" 34" Six Well 97" 26" 34" TF-626 TF-625 TF-626 **TOP VIEW TOP VIEW TOP VIEW** TF-612 TF-613 TF-614 TF-632 TF-633 TF-634 TF-613 TF-612 TF-632 TF-633 CADDY CORPORATION 509 Sharptown Road P.O. Box 345 Bridgeport, NJ 08014-0345 Tel: 856-467-4222 Fax: 856-467-5511 Denotes location of heated compartment when applicable internet: www.caddycorp.com

ITEM NO: **CADDY** Food Service Systems page 4 of 7 PROJECT: **Hot Food Caddys** LOCATION: Open or Heated Base / Regular or Slimline **TOP VIEW TOP VIEW** TF-613-L TF-614-L TF-633-L TF-634-L TF-613-R* TF-614-R* TF-633-R* TF-634-R* **Dimensions** Length Height Width Model TF-613-L TF-603-L 37" 52 ½" TF-614-L 34" TF-613R* TF-614R* 34" $52\frac{1}{4}$ " TF-603-R 37" TF-613-L 44 ³/₈" 53" 34" Three 44 ³/₈" TF-613-R 34" 53" TF-634-L Well TF-633-L TF-634-R* 52 ¹/₄" TF-623-L 37" 34" TF-633-R* Units TF-623-R 37" 52 ½" 34" TF-633-L 44 ³/₈" 53" 34" **TOP VIEW TOP VIEW** TF-633-R 44 ³/₈" 53" 34" TF-605-L 52 ½" TF-604-L 52" 34" TF-616 TF-625-L TF-636 TF-604-R 52" 52 ½" 34" TF-605-R* 44 ³/₈" TF-614-L 76" 34" TF-625-R* Four 44 ³/₈" TF-614-R 76" 34" Well TF-624-L 52 ¹/₄" 52" 34" Units 52 ½" TF-624-R 52" 34" TF-616 TF-634-L 44 ³/₈" 76" 34" TF-605-L 44 ³/₈" TF-634-R 76" 34" TF-605R* TF-605-L 67" $52\frac{1}{4}$ " 34" TF-636 TF-605-R $52\frac{1}{4}$ " 67" 34" TF-625-L TF-615-L 76" 51 ½" 34" TF-625-R* **Five** 51 ½" TF-615-R 76" 34" Well 52 ¹/₄" TF-625-L 67" 34" Units **TOP VIEW TOP VIEW** $52\frac{1}{4}$ " TF-625-R 67" 34" TF-604-L TF-603-L 51 ½" TF-635-L 76" 34" TF-624-L TF-623-L TF-635-R 76" 51 ½" 34" TF-604-R* TF-603-R* TF-616 76" 34" 33" Six TF-624-R* TF-623-R* Well TF-636 76" 33" 34" TF-603-L TF-603R* TF-604-L TF-604R3 TF-623-L TF-623-R* TF-624-L CADDY CORPORATION TF-624-R* 509 Sharptown Road P.O. Box 345 Bridgeport, NJ 08014-0345 Tel: 856-467-4222 Fax: 856-467-5511 Right hand model is a mirror image of the model shown internet: www.caddycorp.com Denotes location of heated compartment when applicable

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Hot Food Caddys

Open or Heated Base / Regular or Slimline



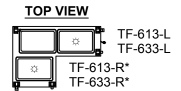
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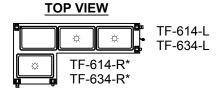
ITEM NO:

LOCATION:

TF-614-L

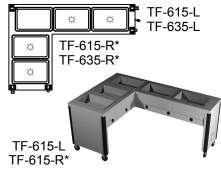
TF-614-R*











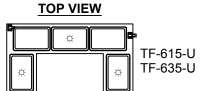
TOP VIEW

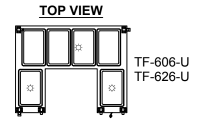


TF-633-L TF-633-R*

















TF-606-U





	Dimensions							
	Model	Length	Width	Height				
	TF-613-L	53"	36 ½"	34"				
Three Well	TF-613-R	53"	36 ½"	34"				
Units	TF-633-L	53"	36 ½"	34"				
	TF-633-R	53"	36 ½"	34"				
	TF-614-L	53"	36 ½"	34"				
Four Well	TF-614-R	53"	36 ½"	34"				
Units	TF-634-L	53"	36 ½"	34"				
	TF-634-R	53"	36 ½"	34"				
	TF-615-L	76"	51 ½"	34"				
	TF-615-R	76"	51 ½"	34"				
Five Well	TF-615-U	76"	44 ³ / ₈ "	34"				
Units	TF-635-L	76"	51 ½"	34"				
	TF-635-R	76"	51 ½"	34"				
	TF-635-U	76"	44 ³ / ₈ "	34"				
Six	TF-606-U	67"	52 ¹ / ₄ "	34"				
Well	TF-626-U	67"	52 ½"	34"				



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^{*} Right hand model is a mirror image of the model shown

☆ Denotes location of heated compartment when applicable

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Hot Food Caddys Open or Heated Base / Regular or Slimline

PROJECT:

TF-602, TF-612						
	Base Unit -A6 -A7					
Volts	φ	Amp	Amp	Amp		
208		11.4		17.4		
240	1	10.0		16.0		
120/208			21.4			
120/240			20.0			
208				6.9		
240	3			6.8		
120/208			13.3			
120/240			12.9			

	TF-603, 603-L, 603-R, 613, 613-L, 613-R, 613-L-R, 613-R-R				
		Base Unit	-A6	-A7	
Volts	φ	Amp	Amp	Amp	
208		17.3		23.3	
240	1	15.00		21.0	
120/208			27.3		
120/240			25.0		
208		14.7		12.4	
240	3	12.9		11.7	
120/208			12.6		
120/240			10.8		

TF-604, 604-L, 604-R, 614, 614-L, 614-R, 614-L-R, 614-R-R					
		Base Unit	-A6	-A7	
Volts	φ	Amp	Amp	Amp	
208		23.0		29.0	
240	1	20.0		26.0	
120/208			33.8		
120/240			30.0		
208		18.3		15.4	
240	3	15.8		13.3	
120/208	3		18.3		
120/240			15.7		

TF-6	TF-605, 605-L, 605-R, 615-L, 615-R, 615-U				
	Base Unit -A6 -A7				
Volts	φ	Amp	Amp	Amp	
208		28.8		34.8	
240	1	25.0		31.0	
120/208			38.8		
120/240			35.0		
208		15.7		14.0	
240	3	13.6		12.5	
120/208			20.0		
120/240			18.6		

TF-606, 606-U, 616				
		Base Unit	-A6	-A7
Volts	φ	Amp	Amp	Amp
208	1	34.6		
240		30.0		
120/208				
120/240				
208		17.2		21.7
240	3	13.6		19.6
120/208			25.6	
120/240			23.6	

TF-622						
	Base Unit -A6 -A7					
Volts	φ	Amp	Amp	Amp		
208		13.9		19.9		
240	1	13.0		19.0		
120/208			23.9			
120/240			23.0			
208		7.9		9.2		
240	3	6.6		9.8		
120/208	3		13.3			
120/240			17.1			

т	TF-623, 623-L, 623-R				
		Base Unit	-A6	-A7	
Volts	φ	Amp	Amp	Amp	
208		20.9		26.9	
240	1	19.5		25.5	
120/208			30.9		
120/240			29.5		
208		13.0		15.0	
240	3	11.0		14.2	
120/208			13.6		
120/240		·	17.8		

	TF-624, 624-L, 624-R, 634, 634-L, 634-R, 634-L-R, 634-R-R				
		Base Unit	-A6	-A7	
Volts	φ	Amp	Amp	Amp	
208		27.8		33.8	
240	1	26.0		32.0	
120/208			37.8		
120/240			36.0		
208		15.2		13.9	
240	3	14.7		13.1	
120/208			18.2		
120/240			19.7		

TF-625, 625-L, 625-R, 635-L, 635-R				
		Base Unit	-A6	-A7
Volts	Ф	Amp	Amp	Amp
208	1	34.8		
240		32.5		
120/208				
120/240				
208	3	21.5		23.0
240		23.0		24.0
120/208		·	23.5	·
120/240		·	24.7	·



CADDY CORPORATION

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